

PATENT
Docket No.: HI06036USU (P01003US)

I. Amendments

Please amend the claims of the application as follows:

1. (Currently Amended) A remote control, comprising:
a memory pre-programmed with addresses and commands for a plurality of electronic devices for a home theatre system;
a processor capable of communicating with the memory to access the addresses and commands for the plurality of electronic devices;
~~a one-step~~ an initiation device capable of communicating with the processor so that when the ~~one-step~~ initiation device is activated the processor encodes an address and a command into a signal for each electronic device in the plurality of electronic devices;
and
a ~~transmitter plurality of transmitters~~ capable of communicating with the processor where the processor directs the transmitter to ~~sequentially~~ simultaneously send automatically the ~~signal~~ signals to each electronic device in the plurality of electronic devices.
2. (Currently Amended) The remote control according to claim 1, further including an input device capable of receiving an address and a command for an electronic device from a memory storage area.
3. (Original) The remote control according to claim 1, further including an output device capable of communicating with the microprocessor and displaying information about a status of the remote control.
4. (Currently Amended) A remote control, comprising:

PATENT
Docket No.: H106036USU (P01003US)

a processor capable of communicating with a memory pre-programmed with addresses and commands for a plurality of electronic devices for a home theatre system;

a ~~one-step~~ dedicated button capable of communicating with the processor so that when the ~~one-step~~ dedicated button is activated the processor encodes an address and a turn on or off command into a signal for each electronic device in the plurality of electronic devices; and

a ~~transmitter~~ plurality of transmitters capable of communicating with the processor where the processor directs the ~~transmitter~~ transmitters to simultaneously send the ~~signal~~ signals to each electronic device in the plurality of electronic devices.

5. (Cancelled)

6. (Cancelled)

7. (Currently Amended) The remote control according to claim 4, further including an input device capable of receiving an address and a command for an electronic device, where the input device is capable of communicating with the memory.

8. (Original) The remote control according to claim 4, further including an output device capable of communicating with the microprocessor and displaying information about a status of the remote control.

9-13. (Cancelled)

14. (Currently Amended) The remote control according to claim 4, where the ~~address encoded in the signal is for~~ plurality of electronic devices includes a TV.

15. (Currently Amended) The remote control according to claim 4, where the ~~address encoded in the signal is for~~ plurality of electronic devices includes a DVD player.

PATENT

Docket No.: H106036USU (P01003US)

16. (Currently Amended) The remote control according to claim 4, where the ~~address encoded in the signal is for~~ plurality of electronic devices includes an amplifier.

17. (Currently Amended) A remote control, comprising:
a memory pre-programmed with a plurality of addresses and a plurality of
commands where each of the plurality of commands performs an operation for at least
one of a corresponding plurality of electronic devices for a home theatre system and each
of the plurality of addresses corresponds to an electronic device within the plurality of
electronic devices;

a ~~one-step~~ dedicated button capable of communicating with a microprocessor to
encode a plurality of signals, where each signal in the plurality of signals comprises a turn
~~on or off signal with the~~ an address and a command for corresponding to each an
electronic device in the plurality of electronic devices; and

~~a transmitter~~ plurality of transmitters for automatically and simultaneously
sending the ~~signal~~ plurality of signals for each electronic device in the plurality of
~~electronic devices.~~

18-20. (Cancelled)

21. (Currently Amended) A method for controlling electronic devices,
comprising:

activating a ~~one-step~~ dedicated button;

cycling through a plurality of addresses in a memory to ascertain an address pre-
programmed for a corresponding one of a plurality of electronic devices for a home
theatre system ~~in a memory~~; and

PATENT

Docket No.: HI06036USU (P01003US)

if the ascertained address is found for ~~an~~ the corresponding electronic device in the plurality of electronic devices, then encoding ~~an~~ the address and a command into a turn on or off signal for the corresponding electronic device;

repeating the cycling and encoding steps for each of the plurality of electronic devices; and

simultaneously transmitting the turn on or off signal-signals to each of the plurality of the electronic device devices via a plurality of transmitters.

22. (Currently Amended) The method according to claim 21, further including:

if the address for electronic device is not available in the memory, then determining if a default address is available for the electronic device;

~~if so~~ a default address is available for the electronic device, then encoding the default address and a command into a signal for the electronic device; and

~~if not~~ a default address is not available for the electronic device, then cycling to a next electronic device in the plurality of electronic devices.

23-25. (Cancelled)

26. (Currently Amended) A system for controlling a plurality of electronic devices:

a plurality of electronic devices for a home theatre system where each of the plurality of electronic devices ~~are~~ is assigned a corresponding one of a plurality of address-addresses to receive turn on or off signal; and

a remote control pre-programmed with the ~~corresponding address-addresses~~ for each electronic device in the plurality of electronic devices, where the remote control has

PATENT

Docket No.: H106036USU (P01003US)

a ~~one-step~~ dedicated button capable of controlling each of the plurality of electronic devices by sending the one of a plurality of turn on or off signal signals, wherein each turn on or off signal corresponds to an electronic device, and wherein each turn on or off signal is encoded with the corresponding address-address of the corresponding electronic device, and one or more of a plurality of a command-commands to control each the corresponding electronic device in the plurality of electronic devices;

wherein the remote control includes a plurality of transmitters capable of simultaneously sending the turn on or off signals to each electronic device in the plurality of electronic devices.

27. (Cancelled)

28. (Currently Amended) The system according to claim 26, where the remote control further includes:

a processor capable of communicating with a memory capable of storing the corresponding addresses and commands for the plurality of electronic devices; wherein

the processor is capable of communicating with the ~~one-step~~ dedicated button so that when the ~~one-step~~ dedicated button is activated the processor encodes the corresponding address and ~~command-commands~~ into the corresponding turn on or off signal signals for each electronic device in the plurality of electronic devices; and

~~a transmitter capable of communicating with the processor where the processor directs the transmitter to send the turn on or off signal to each electronic device in the plurality of electronic devices.~~

29. (Original) The system according to claim 26, where the plurality of electronic devices includes a TV.

PATENT

Docket No.: HI06036USU (P01003US)

30. (Original) The system according to claim 26, where the plurality of electronic devices includes a DVD player.

31. (Original) The system according to claim 26, where the plurality of electronic devices includes an amplifier.

32. (Currently Amended) A remote control system, comprising
a plurality of electronic devices for a home theatre system where each of the plurality of electronic devices ~~are~~is assigned a corresponding address; and
a remote control pre-programmed with the corresponding addresses for each of the plurality of electronic devices, where the remote control has a ~~one-step~~ dedicated on button to turn on the plurality of electronic devices by ~~sequentially~~simultaneously sending signals encoded with the corresponding address and a turn on command to each of the plurality of electronic devices via a plurality of transmitters, and the remote control has a ~~one-step~~ dedicated off button to turn off the plurality of electronic devices by ~~sequentially~~simultaneously sending signals encoded with the corresponding address and a turn off command to each of the plurality of electronic devices via the plurality of transmitters.